

**APPENDIX A**

Claims 122-146 are newly added by this amendment.

<b>Claims</b>	<b>Exemplary Support for New Claims</b>
122, 130, 138, and 146	<i>See, e.g.</i> col. 2, ll. 21-24; col. 4, ll. 1-44; col. 4, ll. 56-57; and Fig. 6.
123-129, 131-137, and 139-145	<i>See, e.g.</i> col. 4, ll. 10-44; and Figs. 6 and 7.

APPENDIX B

Provided below is previously pending claim 1 as it has been amended in this  
Reply with strikethrough to indicate deletions and underlining to indicate additions.

1. A steerable machine for breaking up ground comprising:
  - a frame;
  - at least one pair of rollable front supports and at least one pair of rollable rear supports, each of said front and rear supports including a chassis secured to the frame and said front supports being rotatable about a front vertical axis and at least one of the rear supports being rotatable pivotable about a rear vertical axis;
    - said chassis includes a yoke that supports said rear support, and has a vertical pivot journal coupled to revolve on a support plate fixed to an end of a second actuator;
    - said second actuator comprises a second hydraulic jack set with a vertical axis, which has a second rod with a second rod end fixed to said plate and a second cylinder end, wherein said rod slides, integral with said frame;
    - the cylinder of said second hydraulic jack is an integral part of said frame being connected thereto by means of a first articulation for moving said chassis with respect to a fixed point on said frame in order to move the rear support inward of said frame;
    - at least one driver's cab located in said frame;
    - a means for breaking up the ground connected to said frame;
    - traction means supported by said frame for rotating at least one of said rollable supports;
    - at least one first actuator operatively coupled to the rear supports;
    - a maneuvering system accessible from said driver's cab for operating the actuator for rotating said rear supports about the rear vertical axis while turning the front supports of the machine.